Title (en)

DEVICE FOR FEEDING FLAT WORK PIECES TO A PLATE-SEPARATING INSTALLATION, THE WORK PIECES HAVING BEEN PLACED ON AN ELEVATING TABLE

Publication EP 0200120 B1 19891025 (DE)

Application

EP 86105406 A 19860418

Priority

DE 3515729 A 19850502

DE 3313729 A 190303

Abstract (en)

[origin: US4726724A] A panel feed device arranged on a horizontally displaceable feed carriage for feeding panel-type workpieces deposited on a lift table to panel splitting apparatus which is provided with a feed member which is arranged in a vertically displaceable manner on the feed carriage and during the feed motion of the latter can be made to abut an edge of a workpiece or set of workpieces with its lower end piece, and with a support arm which extends in the feed direction beyond the feed member, is arranged in a vertically displaceable and detainable manner on the latter, and can also be positioned on the workpiece or set of workpieces to be shifted, is described. To enable conversion of such a panel feed device without manual interference in a very short time in order to shift a desired number of workpiece panels from a panel stack placed in readiness, the support arm is automatically adjustable through a preselectable path together with the lift table, relative to the feed member fixed, in particular, in a bottom initial position on the feed carriage, in relation to the lower end face of the feed member, and when the preselected height position is reached, the support arm and the feed member can be automatically fixed with respect to one another, with the feed member then being freely movable in the vertical direction relative to the feed carriage.

IPC 1-7

B65G 59/02

IPC 8 full level

B23D 47/04 (2006.01); B65G 59/02 (2006.01)

CPC (source: EP US)

B23D 47/042 (2013.01 - EP US); B65G 59/026 (2013.01 - EP US); B65G 2203/042 (2013.01 - EP US); B65H 2301/4228 (2013.01 - EP US)

Cited by

DE19507363C1; WO9933600A1; US6546834B1; US8151677B1

Designated contracting state (EPC) AT DE FR GB IT

DOCDB simple family (publication)

EP 0200120 A2 19861105; ÉP 0200120 A3 19870826; EP 0200120 B1 19891025; AT E47577 T1 19891115; DE 3515729 A1 19861106; DE 3515729 C2 19881222; DE 3666574 D1 19891130; US 4726724 A 19880223

DOCDB simple family (application)

EP 86105406 A 19860418; AT 86105406 T 19860418; DE 3515729 A 19850502; DE 3666574 T 19860418; US 85805986 A 19860501